### **OPERATIONAL PERIOD: 12**

1. Incident'Name	2. Operational Period to be cov	rered by IAP (Date/Time)	CG IAP COVER SHEET
Hurricane SANDY Pollution Response	From: 16 NOV 12 0600	To: 17 NOV 12 0600	COVERCEN
3. Approved by Incident Commander(s):			
ORG NAME	E 1 Dourto		
USCG CDR Eric Doucette	C. J. Dayara		
EPA Mrs. Ellen Banner	Klen Payade		
NYDEC Mr. Kevin Hale	a pla		
NJDEP Mr. Gary Pearson //s// Approved via E	mail	1	
		:	
	NT ACTION PLA elow are included in this Incident A		
574			
ICS 202-CG (Response Objectives)	•	$C_{ij}$	
ICS 202A-CG (Command Direction)	•		
ICS 202B-CG (Critical Information Requirement	its)		
ICS 203-CG (Organization List)			
ICS 204-CGs (Assignment Lists)			
ICS 205-CG (Incident Radio Communications	Plan)		
ICS 205a-CG (Communications List)	•		
ICS 206-CG (Medical Plan)			
ICS 207-CG (Organization Chart)			
ICS 220-CG (Air Operations Summary)			
ICS 208-CG (Site Safety Plan Located in ICP)			·
Map/Chart			
Weather forecast / Tides/Currents		•	
Other Attachments		• 1	
Safety Message		•	
CG Specific Boat Forces Operations Guide		,	
	. '		
		, į	
		t t	
· 🗖			
		i	
		e de la companya de l	
	•		
4. Prepared by:	Date/Time		
LT Ken Jones	15 NOV 12 1600		

1. Incident Name	
<b>Hurricane SANDY</b>	Pollution Response

2. Operational Period (Date/Time)

From: 16 NOV 12 0600 To: 17 NOV 12 0600

INCIDENT OBJECTIVES ICS 202-CG

3. Objective(s)

Ensure the safety and health of response personnel and the public.

Implement measures to effectively contain, cleanup, recover, and dispose of potential product discharge.

Continue assessment of all Environmentally Sensitive Areas and ensure protective measures are consistent with Area Contingency Plans, including protection of affected wildlife.

Continue damage assessment of private residences, commercial property, and debris piles impacted by Hurricane SANDY.

Keep the public, stakeholders, agencies, and media informed of response activities through proactive outreach in the affected areas.

Implement measures to effectively contain, cleanup, recover and dispose of shipping containers and tanks as potential hazardous material within the coastal zone.

Utilizing assessment data, remove oil and hazardous substances from vessel's, containers, and vehicles within the navigable waters, adjoining shoreline, and tributaries.

Approved Site Safety Plan Located at: Incident Command Post

4. Prepared by: (Planning Section Chief)

LT Ken Jones

Date/Time 15 NOV 12 1000

Incident Name     Hurricane SANDY Pollution Response	2. Operational Period (Date/Time)	Critical Information
3. Critical Information Requirements:	From: 16 NOV 12 0600 To: 17 NOV 12 0600	Requirements ICS 202B
3. Chical information requirements.	,	
The following information constitutes Hur Requirements (CIR). All personnel supp pass CIR information to the Hurricane So time of incident, and call back information briefings include:	orting the Hurricane SANDY Pollution ANDY Situation Unit Leader (SITL) alor	Response shall immediately ng with your <i>current location</i> ,
☐ Injuries requiring beyond first	aid treatment	
	nplishments and Objectives being com	nleted
	Groups and/or Governmental Agency c	1.
•	nsitive Area(s) identified by the ICS-23	
	mpacts at national/international/state g	
- · · · · · · · · · · · · · · · · · · ·	s- contractors, responders, etc.	
☐ Media requests of a sensitive		•
☐ False reporting with impacts of		
, <u> </u>	.g, SAR case, secondary spill)	
☐ Oiled wildlife observed.	·al aim farial fariation about	†
,		
		1
		<i>l</i> .
		ı
	•	•
		} {
•		
4. Prepared by: (Planning Section Chief)		Date/Time
LT Ken Jones		15 NOV 12 1000
411		·
Critical Information Requirements		ICS 202B (rev 07/2012)

4/26

1. Incident Na	ame			2. Operational Period (Date/T	. Operational Period (Date/Time)				
Hurricane SA	NDY Poll	ition Respon	se	From:16 NOV 12 0600	To:17 NO	V 12 0600 ASSIGNMENT LIS			
3. Incident Co	ommandei	(s) and Staff		7. OPERATION SECTION					
Agency	iĆ.	ila) and om.	Deputy		Chief	LCDR Jeff	Eldridge, USCG		
USCG	,	Doucette	LCDR David Reinhard		Deputy	MSTC Brian Bryant, USCG			
		n Banner	EODIX David Tremmaro		Deputy				
EPA			1	•					
New York	·	Hale, DEC		Back Former Stagi	na Aron				
New Jersey	L	Pearson, DEP		a. Boat Forces Stagi	ng Area				
	SOFR	Mr. Ed Prim				DATE Char	a Bass USCG		
	ASOFR		avernier, USCG	Staging Area N	vianager	BIMC Suso	in Ross, USCG		
,	LNO		Kimak, USCG						
	PIO	PAC Paul R	oszkowski, USCG	• •					
				b. Branch – NEW Y	ORK	·····			
4. Agency Re	presentat	ives		Branch	Director	LT James	Litzinger, USCG		
	Name		<u> </u>	Division One - State	en Island	MSTC Bo	Lisenby, USCG		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				NY Pollution Mitigatio	n Group	LT John Co	ooper, USCG		
		· · · · · · · · · · · · · · · · · · ·							
				·					
				c. Branch - NEW J	EDSEY	L			
5. PLANNING			<u> </u>			IT Cheic K	imrey, USCG		
	Chief	1 1 1	nes, USCG	Branch	Director	LICIIISA	arrey, 0000		
	Deputy	LT Johna F	Rossetti, USCG		Deputy				
Dono	urces Unit		k Sawyer, USCG	Division Three - Monmouth	County	MST1 Just	tin Brown, USCG		
Kesoi	urces orm		Ruggles, USCG		•				
			n Aten, USCG				11800		
Situ	ation Unit		oditskie, USCG	Division Five W - Je	rsey City	MSITGan	y Barnum, USCG		
		LT Daniel	Trimble, USCG						
C. Maradai	nental Unit		ine, NOAA	Field Oversight Gro		MK1 Matt	Foster, USCG		
Environi	entar Om.	LTJG Alice	Drury, NOAA						
Documen	tation Unit	BM1 Shell	ee Courtier, USCG	NJ Pollution Mitigation	on Group	LT Jason I	Marineau, USCG		
Demobiliz	zation Unit	LT Ryan C	rose, USCG	·					
		Mr. Jay Co	ady, NOAA			•			
Technical S	Specialists	Mr. J. B. H	luyett, NOAA	·					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-market and the		Tapawan, NOAA	d. Air Operations E	Branch -				
				Branch	Director	LT Taylor	Eggleston, USCG		
					Deputy				
	- 050TIO	<u> </u>							
6. LOGISTIC			McComort USCC			<del> </del>			
			McCormack, USCG						
	Deputy		her McCafferty, USCG			L			
,a. \$	Support B	ranch.		4		· · · · · · · · · · · · · · · · · · ·	······································		
Faci	lities Unit								
	فلحا الباسية		ael Scarpelli, USCG						
50	ipply Unit	CWO Dean	Bunk, USCG	8. FINANCE/ADMINISTRATION	ON SECT				
Ground Sur	poort Unit			]	Chief	MSTC He	ather Norman, USCG		
	1.00				Deputy				
h :	Service Br	anch		1	Time Unit				
	Director		The second secon	Procurer	nent Unit				
				Compensation/Cla	aims Unit				
Communicat				-1	Cost Unit	MST1 Am	os Carroll, USCG		
i	dical Unit			4	JUJE JIII		Lamoria, USCG		
	Food Unit					<u> </u>	20.110.101, 0000		
9. Prepared	By: (Reso	urces Unity	1 Podla			e/Time	200		
YN1 Brent M	7	15/1	1 175		15 N	IOV 2012 16	600		
		ver /	00.00						

01. Incident Name		2. Operational Pe	rlod (Date/Time)	:	Assignment List
Hurricane SANDY Pollution Resp	onse	From: 16 NOV 12		7 NOV 12 0600	ICS 204-CG
3. BRANCH	4. DIVISION/GROBOAT Forces Stag	UP/STAGING ARE	,	•	
5. Operations Personnel	Name		liation	Contact # (s)	
Operations Section Chief:	LCDR Jeff Eldridge	usc	G	(347) 203-1972	
i .					
Group Supervisor:	BMC Shaun Ross	USC	<u>G</u>	(415) 720-4166	
6. Resources Assigned			"X" indicates	204a attachment with ac	Iditional instructions
Strike Team/Task Force/Resource Identifier	Leader	Contact I	info.# # Of Persons	Reporting Info/	Notes/Remarks
TANB CG26185	BM1 Karen Sinkey	(510) 316-99	917 4	Report to Pollution IC	P
Skiff CG187018	BM2 Chris Messeng	er (856) 304-16	662 2	Report to Pollution IC	Р
<u></u>					
:		<u>-</u>		<b>-</b>	
				!	
•		İ			
				<u> </u>	
					e e
	· · · · · · · · · · · · · · · · · · ·				
		· · · · · · · · · · · · · · · · · · ·			
7. Work Assignments					
Complete Boat operations as outling Non-NSF crewmembers on CG 187	ed on Division One - K 018 are MST1 Rob W	CS-204. Coordinate /ellborn and Sarah K	e all efforts with the l Crueger	Division Supervisor.	
Non-NSF crewmember on CG 2618	35 will be Paul Novak	and MST1 John Joe	ckel.		
O Consisting				1	
8. Special Instructions Upon arrival conduct site specific O	RM and safety brief pr	ior to start of operat	ions and log into IC	S-214. Wear safety gear	in accordance with
Coast Guard specific Boat Forces C potential pollution removal projects.	Operations guidance at Report all wildlife imm	nd review attached s	safety message, Uti nas practicable	ilize the Target Identificat	ion Form to report all
FEMA Help Line - 1-800-621-3362	Option 3.			1 40 To Maria Oction Contract	
Communications Guard will be held Boat Operations Group Supervisor.	with Sector New York Lost communications	civia CG111 in the ci procedures, attemp	lear, Secondary CH I communications o	n secondary and tertiary.	If no
communications return to position of	f last effective commu	nications or return to	o boat launch.	.1	
In the case of deteriorating weather command. ORM should be reasses	it is the Coxswains re sed when any change	sponsibility to return s in normal operatio	i to the nearest safe ins occur. The Coxs	narbor and make reports wain assigned to the boa	t is responsible to
secure from operations if they beco	me too hazardous.	••	·		
9. Communications (radio and/or	•	pers needed for this grant of the control of the co		, Cell/Pager	
Name/Function Primary Operations Frequency		Channel 111	Fhone	<u>Cell/Fager</u>	
Secondary Operations Frequency		h.16/156.8MHZ			
Safety Officer	<u> </u>	11. 10/135.0Mi iz.	(347) 515-6431	(609) 351-7148	
Emergency Communications			)	1005,001,110	
Medical 9/17	Evacuation	14 \	Other		<u>/</u>
10 Party by Kysler		eviewed by (PSC):	Date/Time	12. Reviewed by (OSC	
15 l	NOV12 1600 LT K	en Jones / /	15 NOV 12 1600	LCDR left Eld lage	15 NOV 12 1600

ICS 204-CG (Rev 04/04)

01. Incident Name			2. Operational Period (Date/Time)  Assignment			
Hurricane SANDY Pollution	Respon	se.	From: 16 NOV 12:0600 To: 17 NOV 12 0600			ICS 204-CG
3. BRANCH			4. DIVISION/GROUP			
New York	İ		Division One - State Affiliation		Contact # (s)	
5. Operations Personnel	İ	Name	Amilan	OH.	Contact # (5)	
Operations Section	Chief: <u>LC</u>	DR Jeff Eldridge	USCG		(347) 203-1972	
Branch Dir	ector. <u>LT</u>	James Litzinger	USCG		(757) 209-1185	
Division Super	visor: MS	TC Bo Lisenby	USCG		(251) 680-8459	
6. Resources Assigned	•			*X" indicates 2	204a attachment with ad	ditional instructions
Strike Team/Task Force/Resource Identifier		Leader	Contact Info. #	# Of Persons	Reporting Info/	Notes/Remarks
Response Team 2	ET1 R	ichard Bell	(415) 720-4175	2:	Report to Pollution IC	P.
Response Team 3 w/ Sarah Krueger, START	MST1	Rob Wellborn	(703) 635-5243	2	Report to Pollution IC	P
Response Team 4 w/ Paul Novak; START	MST1	John Joeckel	(603) 828-5034	2	Report to Pollution IC	Р
OSRO – Clean Ventures	Jessie	River	(908) 246-2490	2	Report to Work Site	
TANB CG26185	вм1 к	aren Sinkey	(510) 316-9917	4	Report to Pollution IC	Р
Skiff CG187018	вм2 С	hris Messenger	(856) 304-1662	2	Report to Pollution IC	Р .
	<u> </u>					
		<u> </u>		<u> </u>		
	ļ					
,	·	1				
Response Team 2 team mem Response Team 3 will utilize crewmembers on CG 187018 Response Team 4 will use the MST1 John Joeckel. Report results to Branch Dire significant discharge that requ	the 18 SI are MST e TANB 2	kiff for beaching of 1 Rob Wellborn a 6 for final assess	n Prall's Island for on-site nd Sarah Krueger, ment of Staten Island. N	e assessment and Non-NSF crewmer	mitigation of 5 identifier	e Paul Novak and
8. Special Instructions Upon arrival conduct site specific ORM and safety brief prior to start of operations and log into ICS-214. Wear safety gear in accordance with Site Safety Plan and review attached safety message. Call in and update Division status to Situation Unit by 1100. Utilize the Target Identification Form to report all potential pollution removal projects. Assessment Team's Data due to NOAA/ERMA at 1600 daily. All USCG Members shall wear appropriate PPE to include hard hats on job sights. FEMA Help Line – 1-800-621-3362 Option 3						
9. Communications (radio a	ind/or ph				02000	
Name/Function		Radio: Fr	eq /System/Channel P		<u>Cell/Pager</u>	
Situation Unit				347) 515-6418	(860) 514-4581 (609) 351-7143	•
Unified Command			<del></del>	347) 515-6441 347) 515-6431	(609) 351-7148	
Safety Officer	<u>.</u>			347) 515-6431	1003/331-7140	· ·
Emergency Communication	ns 7	F 0	· /	Other	. 1 /	
Medical 911		Evacuation	on Reviewed by (PSC):	Date/Time	12. Reviewed by OSC	:): Date/Time
10. Prepared by: YN Book Reggles			Ken Jones	5 NOV 12 1600	LCDR Jeff Edindge	15 NOV 12 1600
100					/	· .

ICS 204-CG (Rev 04/04)

Od I - sidowa Noma		2. Operational Period	(Dato/Time)				
01. Incident Name Hurricane SANDY Poliution	· ·	100 304 CC					
3. BRANCH	response	From: 16 NOV 12 0600 4. DIVISION/GROUP	) 10:17	/ NOV 12 0800	100 204-00		
New York	·	NY Pollution Mitigation	on Group				
5. Operations Personnel	Name	Affiliatio	ņ	Contact # (s)			
Operations Section (	Chief: LCDR Jeff Eldridge	USCG		(347) 203-197	*		
Branch Dire	ector: <u>LT James Litzinger</u>	USCG		(757) 209-118	15		
Group Super	visor: LT John Cooper	USCG		9360) 473-322	26		
6. Resources Assigned			"X" indicates	204a attachment with a	idditional instructions		
Strike Team/Task Force/Resource Identifier	Leader	Contact Info. #	# Of Persons	Reporting Info/	Notes/Remarks V		
W. Long Island Sound Task Force				On standby until 17 N	IOV 12		
Staten Island Task Force	MSTC Carrie Lee Gagnon	(415) 225-2821	5	Report to Pollution IC	P		
Jamaica Bay Task Force	MSTC Pete Gollnick	(857) 207-0736	7	Report to Pollution IC	p		
Response Team 16 w/ Ellie Kastner, START	MSTC Jessica Snyder	(732) 966-2908	3	Report to Pollution IC	P		
OSRO Ken's Marine	Gadi Zofi	(201) 852-2560	4	Report to work site			
OSRO Clean Ventures	Jessie River	(908) 246-2490	.4	Report to work site			
OSRO - Resolve	Matt Hahne	(954) 650-3188	6	Report to Worksite	·		
7. Work Assignments  Assessment - Conduct Assessments of displaced vessels, vehicles, and containers. ID target markings. Document findings (target form, photos). If target poses potential pollution threat to the maritime environment, sticker vessel, container, or vehicle. Engage with target owner, marina owner, and OGAs to evaluate removal intentions.  Response - Remove, mitigate, and dispose of actual or potential oil, pollutants, and contaminants from vessels, vehicles, and containers displaced by Hurricane Sandy.  Response Team 16 - Containers at Roosevelt Island.  Team Compositions  Staten Island Task Force - Tottenville: MST2 Pruss, MST2 Clark Great Kills: MST3 James, MK2 Burby  Jamaica Bay Task Force - Assessment: MST1 Borkowski, MST2 Woll Response: MSTC Staneart, MK2 Topete MK2 Barnett, DC1 Siegmond Response Team 16 - MST1 Carreon  Jamaica Bay Task Force will continue to monitor ESAs in Div 2.  Team Leaders will be in the field and are to coordinate with local marina's and OGAs regarding responses to displaced vessels. Leaders will engage with the public, pass out public information pamphlet, and mark vessels with stickers IAW PMG guidance document. Identify vessel numbers, VIN, state ID numbers, lat/lon, etc for each potential pollution target. Report any significant discharge that requires environmental protection activities for OSRO engagement.							
Upon arrival conduct site specific ORM and safety brief prior to start of operations and log into ICS-214. Wear safety gear in accordance with Site Safety Plan and review attached safety message. Call in and update Division status to Situation Unit by 1100. Utilize the Target Identification Form to report all potential pollution removal projects.  Adhere to and monitor OSRO's Site Safety and removal plans.  All USCG Members shall wear appropriate PPE to include hard hats on job sights.  FEMA Help Line – 1-800-621-3362 Option 3.  D1 Legal – LT Murphy. GRU SUP POC for questions.							
9. Communications (radio ar	•		•	1			
Name/Function	Radio: Fred	n./System/Channel Ph		<u>Cell/Pager</u>			
Situation Unit			7) 515-6418	(860) 514-4581	······		
Unified Command		•	17) 515-6441	(609) 351-7143			
Safety Officer			17) 515-6431	<u>(609) 351-7148</u>	·		
Emergency Communications		1			· ·		
Medical 911	Evacuation		. Other				
10. Prepared by: YN Brent Buggle		eviewed by (PSC): on James 15 N	Date/Time IOV 12 1600	12. Reviewed by OSC LCDR Jeff Eldenge	15 NOV 12 1600		
600		- //		71.			

01. Incident Name Hurricane SANDY Pollution I	Respon	2. Operational Period (Date/Time)  Assignment Li esponse  From: 16 NOV 12 0600  To: 17 NOV 12 0600  ICS 204-0					
3. BRANCH			4. DIVISION/GRO	ΠÞ			<del></del>
New Jersey 5. Operations Personnel	ĺ	Name		Monmouth County	Contact # (s)		
			Ame	nation	Contact # (s)		
Operations Section C			USC	G .	(347) 203-1972	). 	
Branch Dire	ctor: LT	Chris Kimrey	usc	G	(786) 514-6025	<u> </u>	
Division Superv	isor: MS	ST1 Justin Brown	USC	G	(907) 942-7749	<u> </u>	
6. Resources Assigned				"X" indicates	204a attachment with ac	Iditional instrucțioi	ns
Strike Team/Task Force/Resource Identifier		Leader	Contact In	fo. # # Of Persons	Reporting Info/	Notes/Remarks	Å
OSRO - HEPACO	Paul	Rutherford	(443) 377-4049	6	Report to Work Site		
Assessment Team 1 w/ M. Forbes, START	мѕт	1:J. Brown	(907) 942-7749	4	Report to Pollution IC	Р	
		ļ					
		<u>.</u>					
		İ					
					,		
	<del> </del>						
	<del> </del>						
· · · · · · · · · · · · · · · · · · ·	-						
:	ļ	<u> </u>				,	
<u> </u>					·		
7. Work Assignments Respond and mitigate identified Assessment Team 1- Monitor of	contracte	or hazmat removal	ops at Pews Creek	and Compton Creek	area as well as other site	es as appropriate.	•
Conduct assessments of all are	eas Pew	's Creek west to S.	Perth Amboy, repor	ting all targets within	the tidal range to SITL.		
Report vessel pollution assessi	tate ID	numbers, lat/long, e	etc for each potentia	I pollution target. Re	eport any significant disc	harge that require	s
environmental protection activit	ies for (	OSRO engagement	Vessel to survey (	Sunning Island.			
8. Special Instructions Upon arrival conduct site specific ORM and safety brief prior to start of operations and log into ICS-214. Wear safety gear in accordance with Site Safety Plan and review attached safety message. Call in and update Division status to Situation Unit by 1100. Utilize the Target Identification Form to report all potential pollution removal projects. Turn in vessel contact information to Situation. FEMA Help Line – 1-800-621-3362 Option 3.							
9. Communications (radio an	d/or ph						
Name/Function			q./System/Channel	Phone	Cell/Pager		
Situation Unit		<del> </del>		(347) 515-6418	(860) 514-4581	<u>.</u>	
Unified Command				(347) 515-6441	(609) 351-7143 (609) 351-7148	<del></del>	
Safety Officer Emergency Communications		<del> </del>	<u> </u>	(347) 515-6431	1009/331-7 (48	<del></del>	
Medical 911	?	Evacuation	i	Other			
10. Prepared by: // //		Date/Time 11. R	eviewed by (PSC):	Date/Time	12. Reviewed by (OSC		
YN Them Ruggle	15 NO	V12 1600 LT K	en dones	15 NOV 12 1600	LCDR Jeff Eigridge	15 NOV 12 16	500
			1		, •		

01. Incident Name		2. 0	perational Peri	od (Date	/Time)		Assignment	List
Hurricane SANDY Pollution Res	From: 16 NOV 12 0600 To: 17 NOV 12 0600 ICS 204-CG							
3. BRANCH	IVISION/GROU							
New Jersey 5. Operations Personnel		. Divi:	sion 5W- Jerse			0444/->		
	Name		Affilia	ation	•	Contact # (s)	•	
Operations Section Chief	• • • • • • • • • • • • • • • • • • • •		USCO	<b>.</b>		(347) 203-1972	2	
Branch Director	LT Chris Kimrey		USCG			(786) 514-6025	<u>5΄</u>	
Group Supervisor	MST1 Gary Barnum		USCG	<u> </u>		(714) 742-4279	)	
6. Resources Assigned				"X"	indicates 2	204a attachment with ac	ditional instruction	ons
Strike Team/Task Force/Resource Identifier	Leader		Contact In	fo. #	# Of Persons	Reporting Info/	Notes/Remarks	₩
Assessment Team 2	MST1 Barnum	,	(714) 742-427	79	2	Report to ICP		
		,						
								<b></b>
						<u> </u>		<u> </u>
								<u> </u>
			·			:		
			·				•	
	·				*			<del> </del>
				·		!		
7. Work Assignments Complete final assessment of Div 5 complete.	west northwestern are	ea to c	confirm no addit	ional haz	mat targets	s. Report to Branch Dire	ctor and SITL wi	hen
Identify vessel numbers, VIN, state environmental protection activities f	ID numbers, lat/lon, et	c for e	each potential po	ollution ta	rget. Rep	ort any significant disch	arge that require:	<u>s</u>
	S. OOMO SHAGAGINGA	<u></u>					,	
					•	;		
•							. •	
8. Special Instructions					······································	<u>.1</u> .		
Upon arrival conduct site specific O Site Safety Plan and review attache FEMA Help Line – 1-800-621-3362	d safety message. Ut	ior to s ilize th	start of operation e Target Identif	ns and lo ication Fo	g into ICS- orm to repo	214. Wear safety gear ort all potential pollution	in accordance w removal projects	ith i.
9. Communications (radio and/or	phone contact numb	ers n	eeded for this	assignm	ent)			
Name/Function			tem/Channel	· —	•	Cell/Pager		
Situation Unit				347) 515	-6418	(860) 514-4581		
Unified Command				347) 515		(609) 351-7143		
Safety Officer	,		(	347) 515	-6431	(609) 351-7148	<del></del> .	
Emergency Communications								
Medical 9.11	Evacuation		-11	<u></u>	Other_	1		
YN Ben Ruggle 15 N		evlew en Jon	ed by (PSC):	Däte 5 NOV 1	/Time 2 1600	12. Reviewed by (OSC LCDR Jen Edridge	): Date/T 15 NOV 12 1	
1		-	/ %					
•			•					

01. Incident Name		2. 0	perational Per	iod (Date/Ti	me)		Assignment	
Hurricane SANDY Pollution Resp	onse		1: 16 NOV 12 C		To: 17 i	NOV 12 0600	ICS 204	-CG
3. BRANCH New Jersey			VISION/GROU I Oversight G					
5. Operations Personnel	Nan			ation		Contact # (s)	·	
Operations Section Chief:	LCDR Jeff Eldrid	ige .	USC	3		(347) 203-1972	·	
Branch Director:	LT Chris Kimrey		USC	3		(786) 514-6025	L	
Group Supervisor:	MK1 Matt Foster		ÚSC	3		(609) 351-8511		
6. Resources Assigned	1			"X" inc	dicates 2	04a attachment with ad	ditional instruction	ons
Strike Team/Task			·		# Of			-
Force/Resource Identifier	Leade	r 	Contact Ir	ofo.# p	Persons	Reporting Info/I	Notes/Remarks	, ,
Phillips 66 Observation Team	MST1 Munoz		(415) 328-18	25 1		Report to Phillips 66 S	Site	
				-	İ			
		*.		<del></del>				
	!	· · · ·						<b> </b>
, i			,			•		
7. Work Assignments Ensure RP led responses are in acc Group Supervisor NLT 1230. Phillips 66- Integrate with Phillips 66	UC as required:	continue o	ontractor overs	siaht to ensu	re contin	ued progress.		
Continue to monitor passive remedia	ation activities at	Motiva to	ensure progres	s of passive	activities	w/in Smith Creek, Woo	odbridge, and Mi	lls
				0.4			that convice	
Identify vessel numbers, VIN, state environmental protection activities for	ID numbers, lat/li or OSRO engage	on, etc for e ement.	each potential p	oollution targ	ет. керс	ort any significant discha	arge man regulie	2
Boom at Motiva Mill Creek require	es replacement	or remova	l as appropria	te.				
	į					· · · · · · · · · · · · · · · · · · ·		
8. Special Instructions Upon arrival conduct site specific Ol	PM and safety hi	rief nrior to	start of operati	ons and log i	into ICS-	214 Wear safety gear	in accordance w	<i>i</i> ith
Site Safety Plan and review attache	d safety messag	e. Utilize ti	ne Target Ident	ification For	m to repo	nt all potential pollution	removal projects	5.
FEMA Help Line - 1-800-621-3362								
9. Communications (radio and/or	•				nt)·			
Name/Function	Radio	o: Freq:/Sy:	stem/Channel			Cell/Pager		
Situation Unit	<del>-   -  </del> -		<u> </u>	(347) 515-6		(860) 514-4581	· ·	
Unified Command				(347) 515-6 (347) 515-6		(609) 351-7143 (609) 351-7148		
Safety Officer Emergency Communications	<del></del>			13411 313-0	<u> </u>	(003) 331-1140		
Medical 9pl	Fyac	uation	Ä		Other			
10. Popared by		11. Review	very by (PSE):	Date/1	Time	12. Reviewed by (OSC	•	
	NOV12 1600	LT Ken	1/s //	15 NOV 12	1600	LCDR Jeff Edfidge	15 NOV 12	1600
· OT		,	V			<i>V</i> .		

							T	
01. Incident Name	=		2. Operational Period (Date/Time)  Assignment Li					List
Hurricane SANDY Pollution Resp 3. BRANCH	onse		m: 16 NOV 12		To: 1	7 NOV 12 0600	ICS 204	I-CG
New Jersey			Pollution Mitig		up			
5. Operations Personnel	Name			liation	<b></b>	Contact # (s)		
Operations Section Chief:	LCDR Jeff Eldridge		usc	G		(347) 203-1972	<u>)</u>	
Branch Director:	LT Chris Kimrey		ÜSC	G.		(786) 514-6025	5	
Group/Assistant Supervisor:	LT Jason Marineau	/CWO	C. Hinsch USC	G		(310) 408-5256	6 / (251) 680-840	9
6. Resources Assigned				""X"	indicates	204a attachment with ac	ditional instruction	ons
Strike Team/Task Force/Resource Identifier	Leader		Contact I	nfo.#	# Of Persons	Reporting Info/	Notes/Remarks	♦
Response Team 11	BM1 M. Alexande	١٢	(850) 642-00	044	2	Report to Pollution IC	:P	x
Response Team 12	MK1 Travis Olsor	):	(608) 566-9	044	.2	Report to Pollution (C	;P	x
OSRO- Northstar	lan Farrow		(609) 780-0	724	. 4	Report to Perth Ambo	by work site	х
Response Team 13 w/ T. Shattuck, START	BM1 Kenny Tuck	er <sup>:</sup>	(239) 738-34	144	3	Report to Pollution IC	:P	х
PMG Oversight Team	LT Jason Marinie	au	(310) 408-52	256	2	Report to Pollution IC	; <b>p</b>	x
OSRO – HEPACO	Paul Rutherford		(443) 377-40	)49	6	Report to Work Sites- Marina & Chanel Clul		×
Response Team 17	MST1 Freeman/C	lark	(954) 336-04	123	2	Report to Poliution IC	P	х
Response Team 18	DCC Nutter/Holla	nd	(415) 209-45	548	2	Report to Pollution IC	P	х
Marina Coord TF	ET1 Caterisano/S	Dorn	(609) 234-08	326	2	Report to Pollution IC	p·	Х
	i					1		Х
7. Work Assignments Response Team 11 – Pollution mitig (before, during, after), Target ID For Response Team 18 – Assess additi Marina Coord TF- Coordinate with M engage in planning of pollution remo Response Team 12 – Division 3, Ols Response Team 13 – Division 1W, I documented with photo logs (before 2000'), verify position and effectiven Response Team 17- Conduct Asses PMG Oversight Team –ID additional ID, Asses, log, evaluate, and remove Identify vessel numbers, VIN, state I environmental protection activities for	m, and contractor of conal targets in Brown Adrinas in Browns Food activities as new Son, Seabright Area Perth Amboy Marina, during, after), Targess. Monitor all coissment with OSRO I vessels for future a pollution threat in D numbers, lattlon,	lailies forms Pt Marinieded. I- Compa, overs get ID Front Chee action in water for	or ops.  farina area for para area. Determinate define assessmente fuel remova orm, and contra G5136.  Se Quake Cree on NJ.  orm vehicles, vere	ootential re nine future nt on Gunn I operation actor dailie k area for	emoval actintentions ning Island is from vsi s for ops.	tivities: of marinas, document v. l. NOAA to attend if avail is in Perth Amboy Marina OSRO Northstar mainta noval operations.	sls, insurers, and lable. a. Ensure ops ar ain boom-(approx	re C.
8. Special Instructions Upon arrival conduct site specific OF Site Safety Plan and review attached Report all wildlife impacts to ICP as FEMA Help Line — 1-800-621-3362 (	d safety message. soon as practicable Option 3.	Utilize ti	he Target Ident	ification Fo	orm to rep	-214. Wear safety gear ort all potential pollution	in accordance wi removal projects	ith
9. Communications (radio and/or page 1)				assignm	ent)			
Name/Function	Radio: F	req./Sys	stem/Channel	<u>Phone</u>		Cell/Pager	-	
Situation Unit Unified Command			<del>,</del>	(347):515		(860) 514-4581	<del></del>	
Safety Officer				(347) 515		(609) 351-7143		
Emergency Communications	•	<del></del>		(347) 515	-6431-	(609) 351-7148	<del></del> ,	
Medicat 911	Evacuati	on .	11		Other			
10. Proparoff Nella			ved/by (PSC):	Date	/Time	12. Reviewed by OSC	): Date/T	ime
YN Brent Ruggles 15 N	. 1	Kep Jor		15 NOV 1		LCDR Jeff Eldridge	15 NOV 12 16	

1. Incident Name		2. Operational Period (Da	ite/Time)	ASSIGNMENT	ICS 204a-CG
Hurricane SANDY Pollution Respon	se	From: 16 NOV 12 0600 To	From: 16 NOV 12 0600 To: 17NOV12 0600		
3. Branch New Jersey	İ	4. Division/Group NJ Pollution Mitigation			
5. Strike Team/Task Force/Resource All	(Identifier) 6:		7. Assignment L All	ocation	
8. Work Assignment Special Instruc Considerations, Special Site Spec			for Assignment,	Special Environn	nental
Team Leaders will be in the field and a engage with the public, pass out public Assess Task Force – Conduct assess & photos). If target poses potential pol owners and OGA to evaluate removal Response Task Force – Remove, mitigandcontainers displaced by Hurricane	information pamp ments of displaced lution threat to the intentions alte and dispose o	phlet, and mark vessels with solvessels, vehicles and contain maritime env. Sticker vessel	stickers IAW PMG iners. ID target ma , container or veh	guidance docume arkings. Document icle. Engage with t	ent: findings (target form arget owner, marina
		•			,
	1 · · · · · · · · · · · · · · · · · · ·				
	l !		,		·
				•	
				•	
				•	
	!	,			
•				•.	
		•			
					·
•					
•			•		
				•	
				•	·
		÷	•	•	
	1			•	
		•			
	!				
•			•		
•	1 1 1				
		•			
	İ				
			•		
		•		•	•
		i			
	100				
Approved Site Safety Plan Located 9. Other Attachments (as needed)	at: ICP				
■ Map/Chart	☐ Weat	ther Forecast/Tides/Curren	ts 🔲	.0	<u> </u>
10. Prepared by Dat YN Bean Tiggs	ectime 11. Revi 2 1600 LT Ken		tolling   12 B	eviewed by IOSC	Date/Time 15 NOV 12 1600
671				7	

01. Incident Name	2. Operational Pe	2. Operational Period (Date/Time) Assi				
Hurricane SANDY Pollution Resp	onse	From: 16 NOV 12		7 NOV 12 0600	ICS 204-CG	
3. BRANCH Air Operations		4. DIVISION/GRO	UP .			
5. Operations Personnel	Name	Affi	iation	Contact # (s)		
Operations Section Chief:	LCDR Jeff Eldridge	ÚSC	G	(347) 203-1972	·	
Branch Director:	LT Taylor Eggelston	usc	G	(619) 964-3871		
Group Supervisor:		·				
6. Resources Assigned			"X" indicates	204a attachment with ad	ditional instructions	
Strike Team/Task	Leader	Contact I	ofo # Of	Donoting Intol	Notes/Remarks	
Force/Resource Identifier			Felson	s ,,ope,s		
Helo- A6- Miller Environmental	Patrick Day	(908) 433-3	701 1	:		
	7					
			,			
•					,	
				:	i	
•						
		.				
_				į,		
				i		
				1		
7. Work Assignments		J				
No Sorties Scheduled. Refer to the	Air Operations Sumr	mary ICS 220 for add	itional information.			
				•		
				•		
		/		1		
8. Special Instructions						
Upon arrival conduct site specific Ol Site Safety Plan and review attache						
All CG personnel are required to wa				port an poteinai penanon	icinovai projecta.	
		•		!		
9. Communications (radio and/or	phone contact num	bers needed for this	assignment)			
Name/Function	Radio: Fre	eg./System/Channel	Phone	Cell/Pager		
Situation Unit		<del></del>	(347) 515-6418	(860) 514-4581		
Unified Command			(347) 515-6441	(609) 351-7143 (600) 351-7148		
Safety Officer Emergency Communications			(347) 515-6431	(609) 351-7148		
Medical 911	Evacuatio	n	Other			
10 Propany by		Reviewed (\$ (\$SC):		12. Reviewed by 1050		
YAM Break Ruggles 15 N	OV12 1600 LT K	en Jone	15 NOV 12 1600	LCDR Jeff Eloyidge	15 NOV 12 1600	
		' /'		$T^{*}$		

ASSIGNMENT LIST

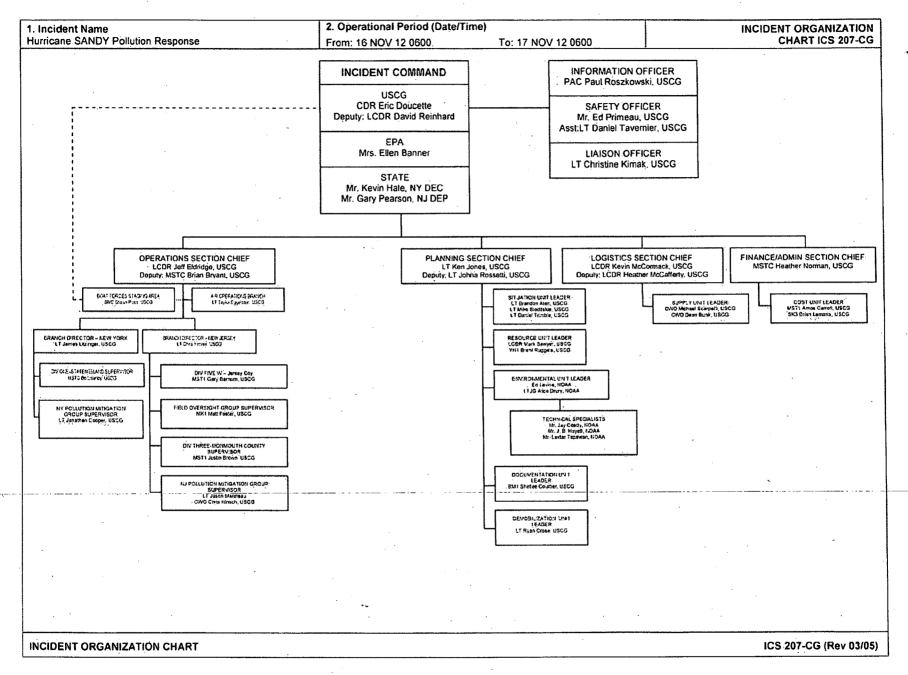
ICS 204-CG (Rev 04/04)

Coast Guard Rescue 21 11 Digital	CHANNEL Prin	From: 16 NOV 12	0600 To:	17 NOV 12 0600	ICS 205-CG
SYSTEM / CACHE  Coast Guard Rescue 21  Digital	CHANNEL 1 Prim	FUNCTION	EREQUENCY	T	
Coast Guard Rescue 21 11 Digital	1 Prin	FUNCTION	EDECLIENCY		
Digital			- CREGOENC!	ASSIGNMENT	REMARKS
	Free	nary Óperations Juency		Boat Forces Group	
/HF/FM 16	Sec Free	ondary Operations quency	156.8 MHZ	Boat Forces Group	
			·		
Prepared by: (Communication CDR Heather McCafferty, DLSC		19 ff (, c	ODK	Date / Time 15 NOV 12:1500	

1. Incident Name Hurricane SANDY Pollution Response 2. Operational Per From: 16 NOV 12 0		Period (Date / Time) 2 0600 To: 17 NOV 12 0600	COMMUNICATIONS LIST ICS 205A-CG	
3. Basic Local Commun	ications Informa	tion		
Assignment	T .	lame	Method(s) of contact (radio frequency	uency, phone, pager, cell #(s), etc.)
COMMAND	L		Cell / ICP Desk	
IC	CDR Eric Douce	ette, USCG	(609) 351-7142 / (347) 515-6441	
IC Deputy	LCDR Reinhard	, USCG	(609) 351-7143 / (347) 515-6453	
EPA	Ms. Ellen Banne	er, EPA	(908) 420-4462	
SOFR	Ed Primeau, US	iCG	(609) 351-7148 / (347) 515-6431	
PIO/JIC	PAC Paul Rosz	kowski, USCG	(252) 267-4732 / (347) 515-6422	
NY DEC SOSC	Kevin Hale	······································	(518) 281-7347	
NJ DEP	Gary Pearson		(201) 697-6794	
Liaison	LT Christine Kin	nak, USCG	(973) 464-6513 / (347) 515-6432	
PLANNING				,
PSC	LT Ken Jones, I		(786) 316-1337 / (347) 515-1077	
Deputy PSC	LT Johna Rosse	etti, USCG	(503) 338-8093 / (347) 515-1077	
Resources Unit	LCDR Mark Say	vyer, USCG	(912) 704-1812 / (347) 748-1077	
Resources Unit	YN1 Brent Rugg	les, USCG	(202) 420-9465 / (347) 748-1077	
SITL	LT Brandon Ate	n, USCG	(860) 514-4581 / (347) 515-6418	
SITL	LT Dan Trimble	, USCG	(415) 203-8047 / (347) 515-6418	
DMOB	LT Ryan Crose,	USCG	(860) 912-9075 / (347) 748-1077	
Environmental Unit	Mr. Ed Levine, I	NOAA	(206) 849-9941 / (347) 515-6430	•
ERMA /Tech Specialist	Mr. JB Huyett, N	AAOI	(410) 940-9933 / (347) 515-6430	
DOCL	BM1 Shellee Co	ourtier, USCG	(541) 999-0156	1
OPERATIONS	· · · · · · · · · · · · · · · · · · ·			
Operations Chief	LCDR Eldridge,		(347) 203-1972 / (347) 515-6424	
Deputy Operations	MSTC Brian Bry		(347) 426-7649 / (347) 515-6424	
AOBD	LT Taylor Eggle		(619) 964-3871	
Branch - New Jersey	LT Christopher	Kimrey, USCG	(786) 514-6025 / (347) 515-6430	
Division 3-New Jersey	ET1 Caterisano	, USCG	(609) 234-0826	
Division 5W – Jersey City	MST2 Gary Bar	num, USCG	(714) 742-4279	
Division 8	BM1 Gandiga, l	JSCG	(787) 525-9243	
NJ Pollution Mitigation Group	LT Jason Marin	eu, USCG	(310) 408-5256	
Field Observation Group- NJ 4. Prepared by: (Commi	MK1 Matt Foste	r, USCG	(609) 351-8511	

COMMUNICATION	IS LIST		ICS	205a-CG (Rev. 07/04)
1. Incident Name Hurricane SANDY Poll	ution Response	2. Operational Pe From: 16 NOV 12	riod (Date / Time) 0600 To: 17 NOV 12 0600	COMMUNICATIONS LIST ICS 205A-CG
3. Basic Local Commu	inications Informa	tion	Cell / Desk	
Assignment	N	ame	Method(s) of contact (radio frequen	ncy, phone, pager, cell #(s), etc.)
OPERATIONS-CONTIN	IUED			
Branch - New York	LT James Litzing	er, USCG	(757) 209-1185	
Division 1-NY	MST1 Rob Wellb	orn, USCG	(703) 635-5243	
Division 2-Brooklyn	MSTC Pete Golin	ick, USCG	(857) 207-0376	
Pollution Mitigation Group-NY	LT Catherine Val	entine, USCG	(508) 989-4802	
LOGISTICS				
Logistics Chief	LCDR Kevin McC	ormack, USCG	(504) 236-5788 / (347) 515-6412	
Deputy Logistics Section Chief	LCDR Heather M	cCafferty, USCG	(202) 441-4926 / (347) 515-6412	
SUPL	MSSD3 Dean Bu	nk, USÇG	(904) 838-9201 / (347) 515-6412	
FINANCE				
Finance Section Chief	MSTC Heather N	lorman, USCG	(985) 665-2446 / (347) 515-9024	
FOSCR/ Cost Doc	MST1 Carroll Am	ios, USCG	(757) 472-2944	
Cost Doc	MST2 Josh Sand	lers, USCG	(740) 501-5336	
Cost Doc	MST3 Brian Lam	oria, USCG	(443) 834-6302	
ESU <sup>*</sup>	CPO Richard Ha	ley, USCG	(503) 298-3792	
Duty IT			(347) 996-7538	
Finance Section Chief	MSTC Heather N	lorman, USCG	(985) 665-2446 / (347) 515-9024	
Legal	LT Gary Murphy,	USCG	(617) 406-9019 / (860) 460-2399	
	<u> </u>			
			(347) 748-1086 Main Line Each phone has the extension listed; Voicemail password: 3652	Pres 9 to dial out
Sector NY UPH			718-354-4410	
Sector NY CDO			718-354-4353	
4. Prepared by: (Comi	munications Unit) erty DLSC	XMU/Cy	July 1000 15 NOV 12 120	00
COMMUNICATION	NS LIST		ICS	205a-CG (Rev. 07/04)

1. Incident Name Hurricane SANDY F Response	ollution •		2. Operational Period From: 16 NOV 12 0600	•	OV 12 0600			AL PLAN 206-CG
3. Medical Aid Stati	ons							
Name		Location			Contact #		Paramedics On site (Y/N)	
Sector New York Sic	k Bay	212	Coast Guard Dr, Staten	Island, NY	718-354-441	4	No	<u> </u>
				·				
					<u> </u>	i		
4. Transportation								
Ambulance Se	ervice		Address	<b>S</b>	Conta			nedics ird (Y/N)
Richland University N	√ledical	355	Bard Ave, Staten Island	, NY 10310	718-818-123	34	Yes	
_								
•								
·						<u></u>		
5. Hospitals								,
Hospital Name		A	ddress	Contact #	Travel Air	Time Ground	Burn Ctr?	Heli- Pad?
Richmond University Medical Center (Level I	355 Bard Av	/e, Sta	aten Island, NY 10310	718-818-1234		18 min	.No	No
Trauma) Staten Island University Hospital	475 Seaviev 10305	v Ave.	, Staten Island, NY	718-226-9000	·	18 min	Yes	Yes
Raritan Bay Medical Center		unswi	ck Ave, Perth Amboy,	732-442-3700		22 min	No	No - close by
Robert Wood Johnson University Hospital	865 Stone S	St, Ra	hway, NJ, 07065	732-381-4200		20 min	No	No
Tiospital								
6. Special Medical E	mergency P	roced	lures	<u> </u>	<del>-                                    </del>	<u> </u>	- <del></del>	*
,								
						1		
					•			
7. Prepared by: (Me	dicahUnit Le	ader)	Date/Time	B. Reviewed by: (Sal	ety Officer)		te/Time	1600
MEDICAL PLAN	CDR H. McCoffee DLSe 15 NOV 12 1600 Ed Primeau Lurah Juneau 100 (CS 206-CG (Rev 07/04)							



## AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name: Hurricane SANDY Pollution	Response	eriod: ∀ 12 Date To: 17 NOV 12 Time To: 0600			3. Sunrise: Sunset: 0645L/1145Z 1637L/2137Z		
4. Remarks (safety notes, hazards, air operations special equipment, etc.):  SORTIE #1- NO OPERATIONAL FLIGHTS REQUESTED 16NOV12.  -Check all local NOTAMS, TFRs, and flight restrictionsAll passengers MUST receive safety briefing prior to takeoffReport all flight details (Hours Flown, paxs, Incidents, findings) to AOBD.		Medivac:			6. Temporary Flight Restriction Number: Altitude: Center Point:		
		8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):		
			Air/Air Fixed-Wing	NEWARK TOWER	127.85 VHF	Air Tactical Group Supervisor Aircraft:	
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	NEWARK TOWER	127.85 VHF	TCA VFR Flight Followi	ng w/ Newark Tower (KEWR)
Air Operations Branch Director	LT Taylor Eggleston	619-964-3871	Air/Ground	Clearance DELIVERY	128.35.VHF	WEATHER AWOS- 908	-862-7383, 124.025 VHF
Air Support Group Supervisor	Miller Environ. Group Mr. George Wallace	516-523-1301	Command <sup>.</sup>	Liberty FBO OPERATION	128.87 VHF	Other Fixed-Wing Aircraft:	
Air Tactical Group Supervisor			Deck Coordinator	NY APPR NY DEP	135.35 VHF 119.2 VHF		
Helicopter Coordinator	FBO Liberty Pilots Mr. Patrick Day	908-433-3701	Take-Off & Landing Coordinator	KLDJ CTAF UNICOM	123.0 VHF	NOTE: All R/W missions MUST be operated within sal emergency landing or autorotating distance from land.	
Helibase Manager			Air Guard	NEWARK TOWER	127.85 VHF		
10. Helicopters (use a	additional sheets as ne	cessary):		·			
FAA`N#	Category/Kind/Type	Make/Model	Base	Ava	ilable	Start	Remarks
						i .	
11. Prepared by: Nar	ne: LT Taylor K. Egglestor	l Posit	ion/Title: Air Operations B	ranch Director	LANTIMAT C	ignature:	17 Bunner
ICS 220, Page 1			ate/Time: 1600L 15 NOV			ignature.	- July

## AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name: Hurricane SANDY Pollution Response	2. Operational Period: Date From: 16 NOV 12 Date To: 17 NOV 12 Time From: 0600 Time To: 0600		3. Sunrise: 0645L/1145Z	Sunset: 1637L/2137Z			
12. Task/Mission/Assignmen	t (category/kind/type and function includes: air tactical, reconnaissand	e, personnel trans	transport, search and rescue, etc.):				
Category/Kind/Type and Function	Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft	Mission Start	Fly From	Fly To			
PAX 01- SORTIE #1	NONE ASSIGNED						
PAX 02- SORTIE #1	NONE ASSIGNED						
PAX 03- SORTIE #1	NONE ASSIGNED						
PAX 04- SORTIE #1	NONE ASSIGNED						
		·					
			i.				
·							
			1				
11. Prepared by: Name: LTT	aylor K. Eggleston Position/Title: Air Operations Branch Direct	or, LANT IMAT Sign	ature: 1	1-15NOV12			
ICS 220, Page 2	Date/Time: 1600L 15 NOV 12			:			

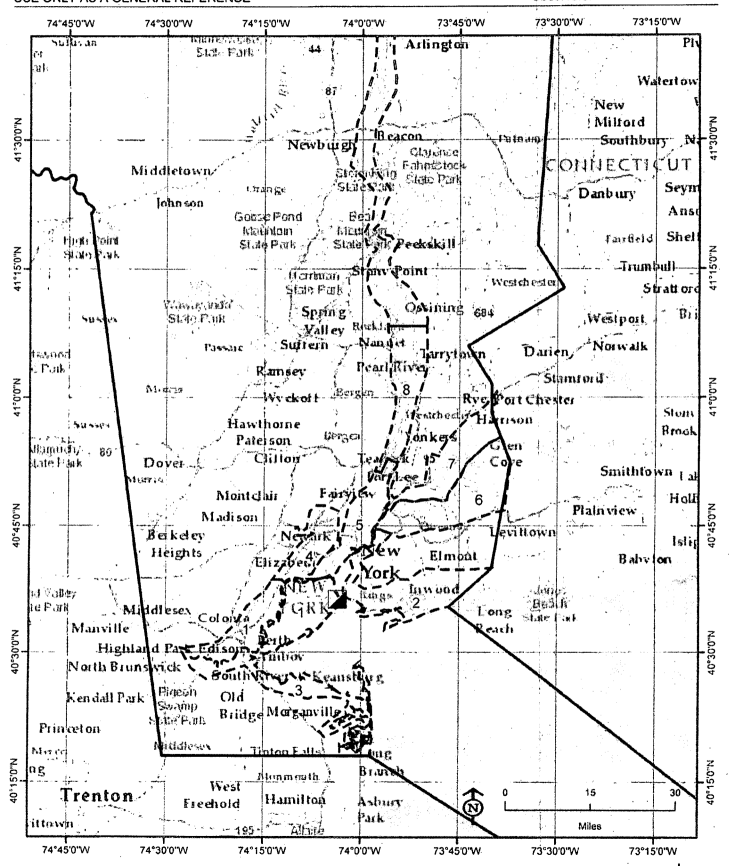
Type of Map: Division Map

USE ONLY AS A GENERAL REFERENCE

Prepared by: NOAA

Date/Time: 11-05-2012 / 0800

Platform: Observers:



### SAFETY MESSAGE

### Hurricane SANDY Pollution Response

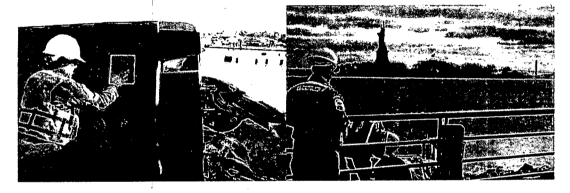
#### 16 Nov 12

# OPERATIONAL RISK MANAGEMENT (ORM) – INCORPORATE SAFETY AND HEALTH RISK EVALUATIONS INTO ALL ACTIONS.

Supervision	RED	44 - 60
Planning	AMBER.	23 - 44
Crew Selection	GREEN	00 - 23
Crew Fitness		
Environment	•	

**Evolution Complexity** 

Total



Personal Protective Equipment (PPE): Hard hats and safety shoes are required for all field work. Personal Floatation Devices (PFDs) must be properly worn at all times when persons are engaged in activities near the deck edge (within 5 feet).

MOBILE PHONES and DRIVER SAFETY - Using a hand-held phone while driving is illegal in both New York and New Jersey.

NO RIGHT ON RED IN NYC. NO LEFT HAND TURNS ON SOME MAJOR ROADS IN NJ.

Hygiene – Practicing basic personal hygiene is CRITICAL. Always wash your hands with soap and water. A good substitute is an alcohol based hand sanitizer.

Buddy System – When traveling about the area, ensure that you travel with a shipmate, and maintain line of sight when in work areas. Always inform someone of your intended destination and the estimated time of your return. When off duty for your personal safety travel in pairs as mush as possible to prevent you from being a target for criminals.

PRESENT MOMENT THINKING: Think of what you are doing, NOT what you are going to do next.

DIVISION GROUP SUPERVISORS/FIELD RESPONSE PERSONNEL ARE AUTHORIZED TO STOP CG OPS DUE TO UNSAFE CONDITIONS.

### COAST GUARD SPECIFIC BOAT FORCES OPERATIONS

### Hurricane SANDY Pollution Response

### Refer to AST ORGMAN ASTINST M5000.1D.

Boat Type	Common Name	Coxswain/ Crew	Max Seas (ft)	Max Sustained Winds (kts) less than	Navigational Draft	Operational Range (NM)
26' TANB	TANB	1/1	6	25	6'	10 off shore
18' SKF	Jon Boat	1/1	2	15	2'	No open ocean

TANB: Max towing capacity - 10 displacement tons, outside water temperature - 28 to 95 degrees F

Communication: Under normal conditions all boats shall maintain a 30-minute communications schedule with their Communications Guard regardless of the AOR. During adverse or unusual conditions (fog, inclement weather, hazardous material ops, etc.) the boats shall maintain a 15-minute communications schedule.

Operational Risk Management (ORM): The Coxswain shall incorporate safety and health risk assessment into every underway evolution. Coxswains shall revisit the risk assessment while underway and update it as conditions change. As a minimum the GAR result will be documented on the ICS-214, unit log.

Navigational Briefs: Ensure the crew understands the elements of the operational plan. Nav briefs shall utilize up to date Light List, corrected charts, current Local Notice to Mariners and other references pertinent to safe navigation.

### Navigation Concerns:

Danger Area – waters that are hazardous to navigation (i.e. submerged objects, rocks, wrecks, etc.) and generally include restricted waters and outside normal shipping channels.

Speed Restrictions - no vessel shall exceed cruising speed unless actively engaged in a mission that requires the additional speed. Coxswains shall observe posted no wake zones.

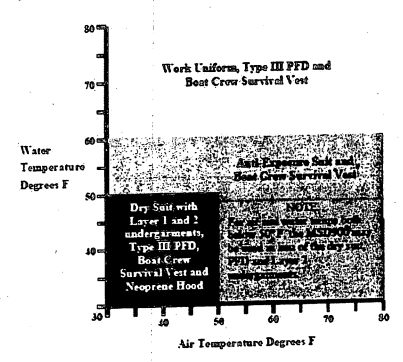
Visibility: NO underway operations shall be undertaken in conditions of visibility less than 2 NM without functioning radar.

Area Familiarization: Coxswains shall conduct area familiarization prior to operating in the new AOR. AOR familiarization ride shall be conducted by a coxswain from local CG unit, off-going NSF coxswain, or coxswain thoroughly familiar with operating area.

Charts: Charts will be carried on board the TANB and SKF when underway.

<u>Personal Protective Equipment (PPE):</u> 50/50 Box, ALL CG personnel and scheduled passengers carried in boats shall wear hypothermia protective devices. Passengers are required to wear the same level of hypothermic protection as Boat Crews. Any waivers

to deviate from CG policy shall be in writing and IAW Ch. 3 of Rescue and Survival Systems Manual COMDTINST M10470.10(series).



## **Daily Checklist**

Pre-Underway	
Energize and check all electronic and navigational equipment	
Conduct radio checks on all required frequencies (clear and secure).	
Test the intercom if applicable.	
Verify operation of the navigation lights and loud hailer.	
Conduct daily boat readiness checklist.	
Underway	
Conduct radio checks on all required (clear and secure).	
Exercise range or steering and propulsion.	
Test intercom system if applicable.	
Verify operations of the navigation lights and loud haller.	
Ensure all compartments and gear is secured for sea.	
Check operation of depth sounder.	
the electronic chart plotter/GPS is operating properly.	
Check the radar range function of the electronic chart plotter	
Check the radar range function of the cross-sure range	

Commanding Officer, Atlantic Strike Team Incident Specific Federal On Scene Coordinator

Incident Commander, Hurricane Sandy Pollution Response

76/20